TOP

OUT57675

R 042319Z FM NPIC TO AFSSO USAF	1966 FEB 4 23 35 Z			7 FEB 1966			
A DOG USAF	and the second s			DISTRIBUTION			
			Cy No.	Office	Action		
DIRNSA CNO			1/2/	File			
CN				L 02 - 65183	2		
AFSCC				L sec ex			
OPCEN				រី ២៩១ 3			
ZEM			3	GSD	2		
TOPSECRET		THE FOLLOWING		נים רים			
IC FRAM MAIN AND AND AND AND AND AND AND AND AND AN		_		i i i I rsp			
15 FROM THE CIA/IMAG	ERY ANALYSIS DIVISION. CITE C	IA-P-125.		FCD-ICB			
1 BEEFRENCE CAR	P 6188 614 8 464 445			TID			
1. REFERENCE CABI	LE CITE CIA-P-124, WHICH REFER	RED TO THE	4	IAD			
KAPUSTIN YAR MISSILE	TEST CENTER BEER CAN RADAR.	FURTHER ANALYS	105	PAG			
	TOTAL DELLA ONA MANARA	LOWINGK WANTIN		DIAXX-4			
●F ANI	THE THREE PRECEDING KH-4 COV	ERAGES OF THE	7	SPAD	2		
		l		NSA-LO			
Kapustin yar electroi	NICS R&D AREA, RESULTS IN A RE	-EVALUATION OF	7	DIA-AP			
		t t					
THE IDENTIFICATION "	PROBABLE CUT PARABOLOID ANTENN	A, FIRST SEEN (· 41.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Advance copy	<u>L</u> i.i		
	WITU A CUARD AF ARRAVIMATELY			Nuvance copy Sanitized	25		
	WITH A CHORD OF APPROXIMATELY	DD FEET."	,				

2. SHADOW ANALYSIS INDICATES THAT THIS PROBABLE ANTENNA CONTAINS CERTAIN FEATURES INCOMPATIBLE WITH A CUT PARABOLOID ANTENNA. ITS UNUSUAL CONFIGURATION AND POSSIBLY CHANGING POSITION WITH REFERENCE TO THE CIRCULAR PLATFORM SUGGESTS IT WAS STILL UNDER CONSTRUCTION DURING THE PERIOD OF PHOTOGRAPHIC COVERAGE OR IT POSSIBLY IS A MULTI-FUNCTION RADAR WHICH HAS CHANGED POSITION BETWEEN MISSIONS. THERE IS NO EVIDENCE OF MOVEMENT DURING A SINGLE MISSION, HOWEVER LIMITATIONS OF KH-4 PHOTOGRAPHY WOULD PRECLUDE DETECTION OF VERY SLOW RATES OF MOVEMENT.

3. THIS PROBABLE ANTENNA ON THE KAPUSTIN YAR BEER CAN STRUCTURE

WAS	FIRST	SEEN		

TOP SECRET

ENGER 1 Section from mismalls sections, insiles 25X1

25X1₁

25X1

